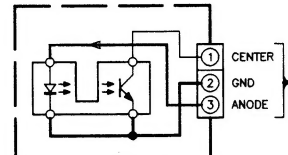
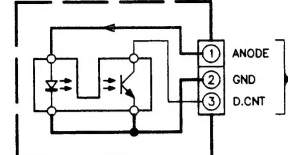


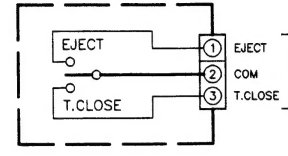
CENTER PCB



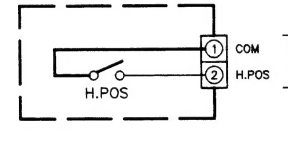
D.CNT PCB



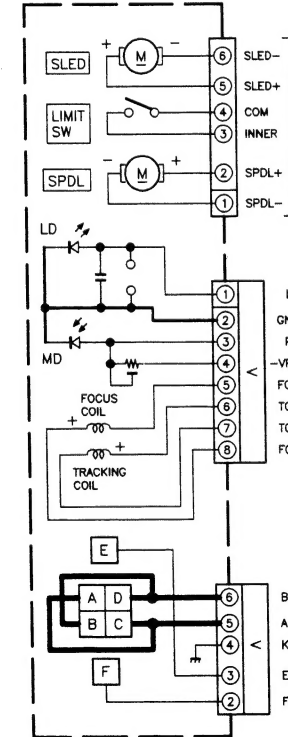
EJECT/CLOSE PCB



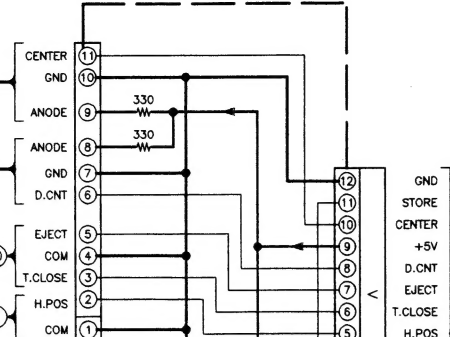
H.POS PCB



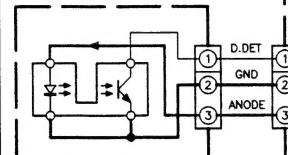
LASER PICKUP BLOCK



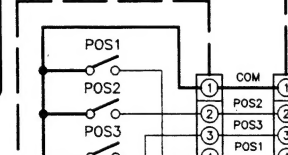
CONNECTOR PCB



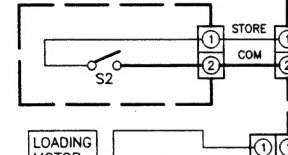
D.DET PCB



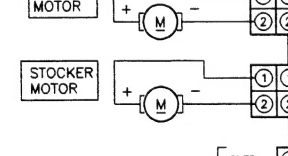
CAM SW PCB



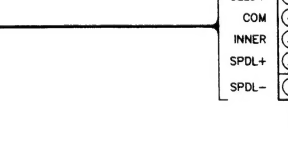
STORE PCB



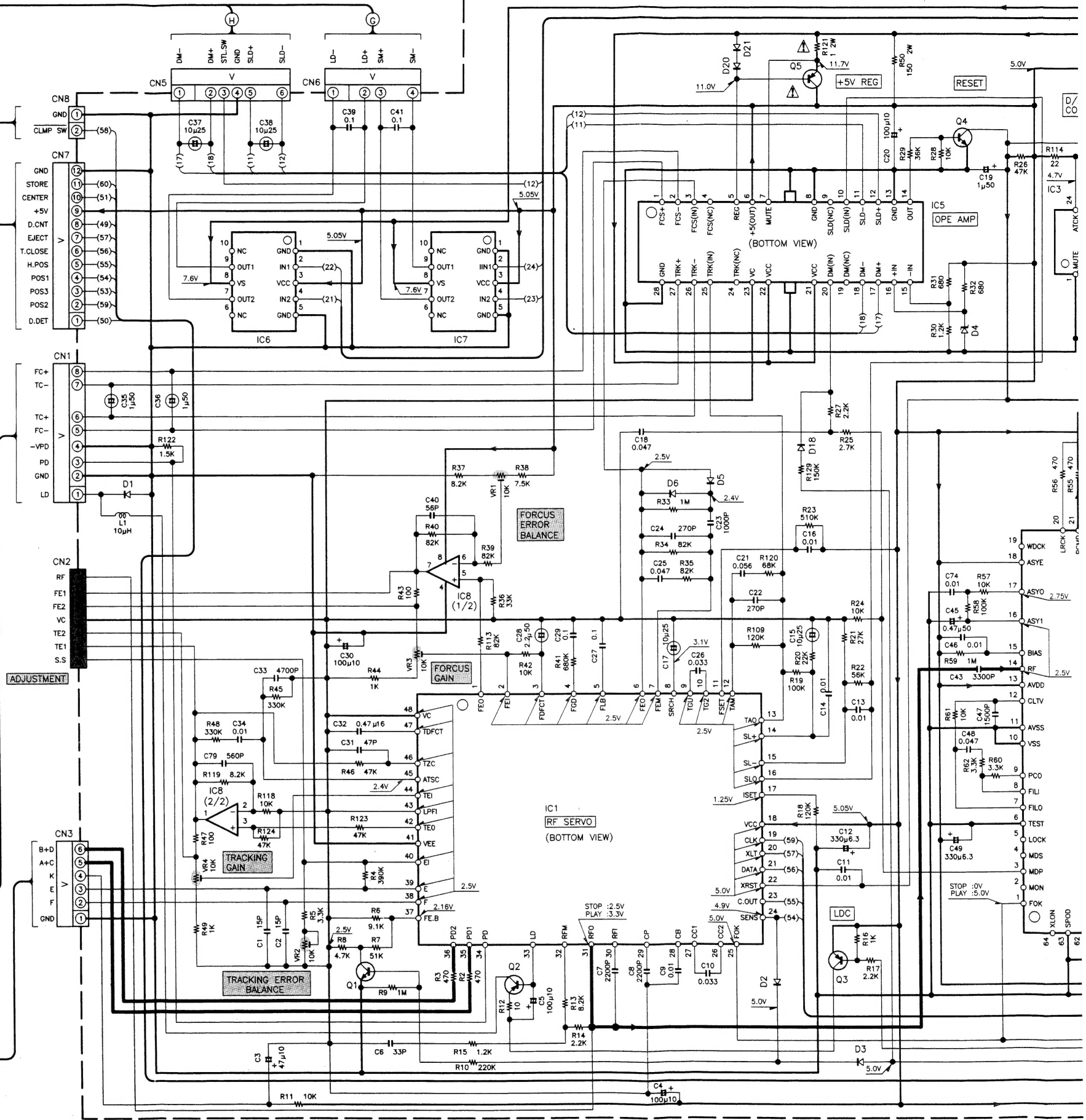
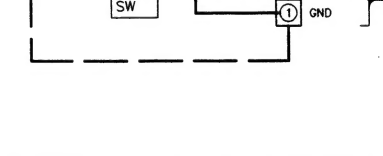
LOADING MOTOR

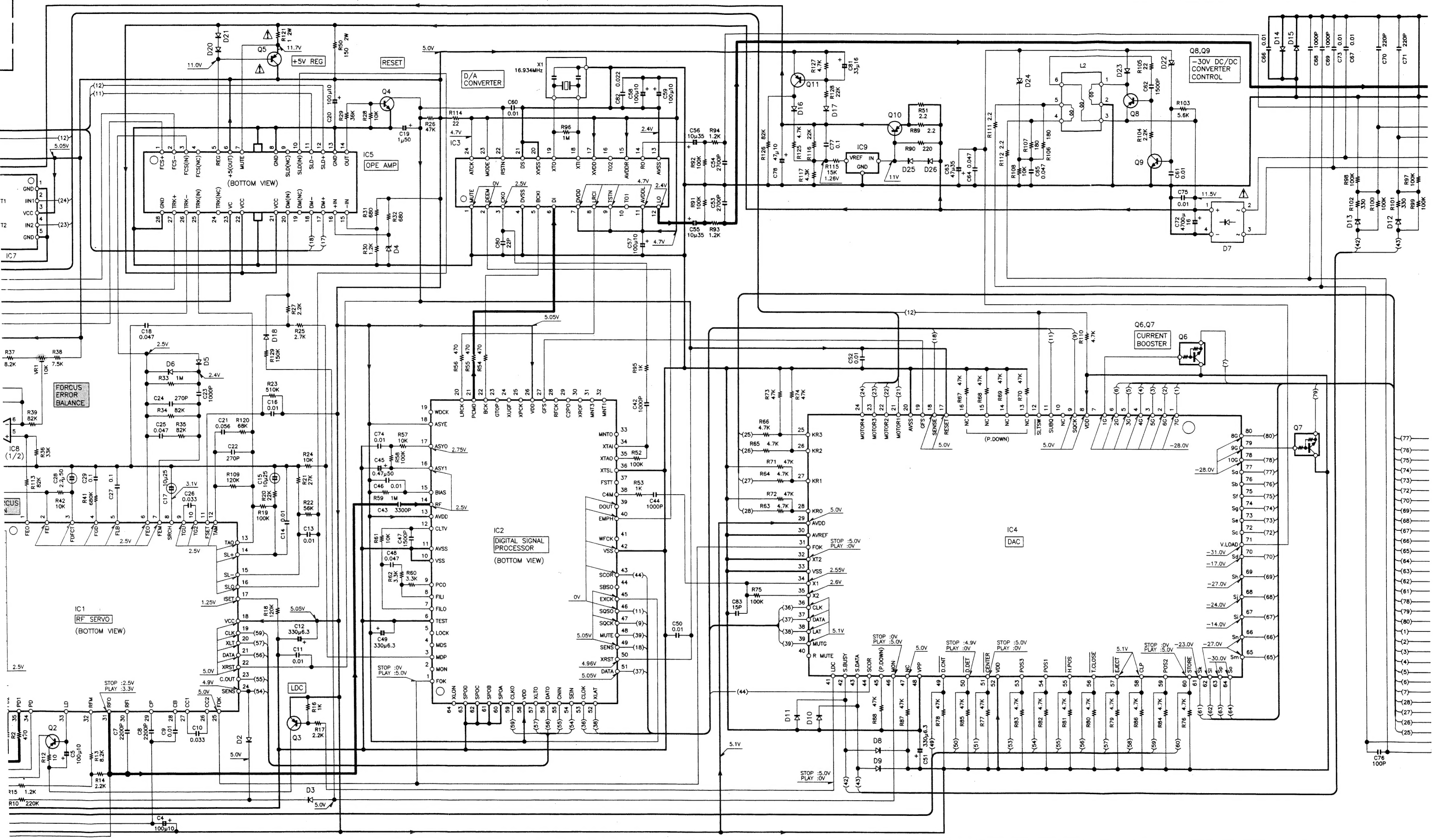


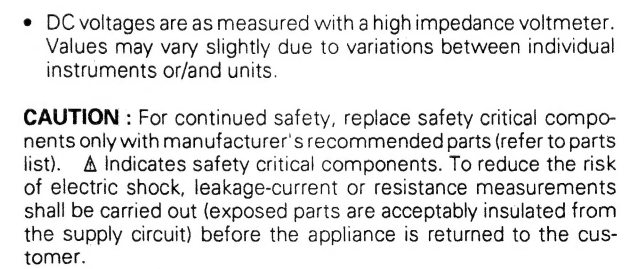
STOCKER MOTOR



CLMP SW





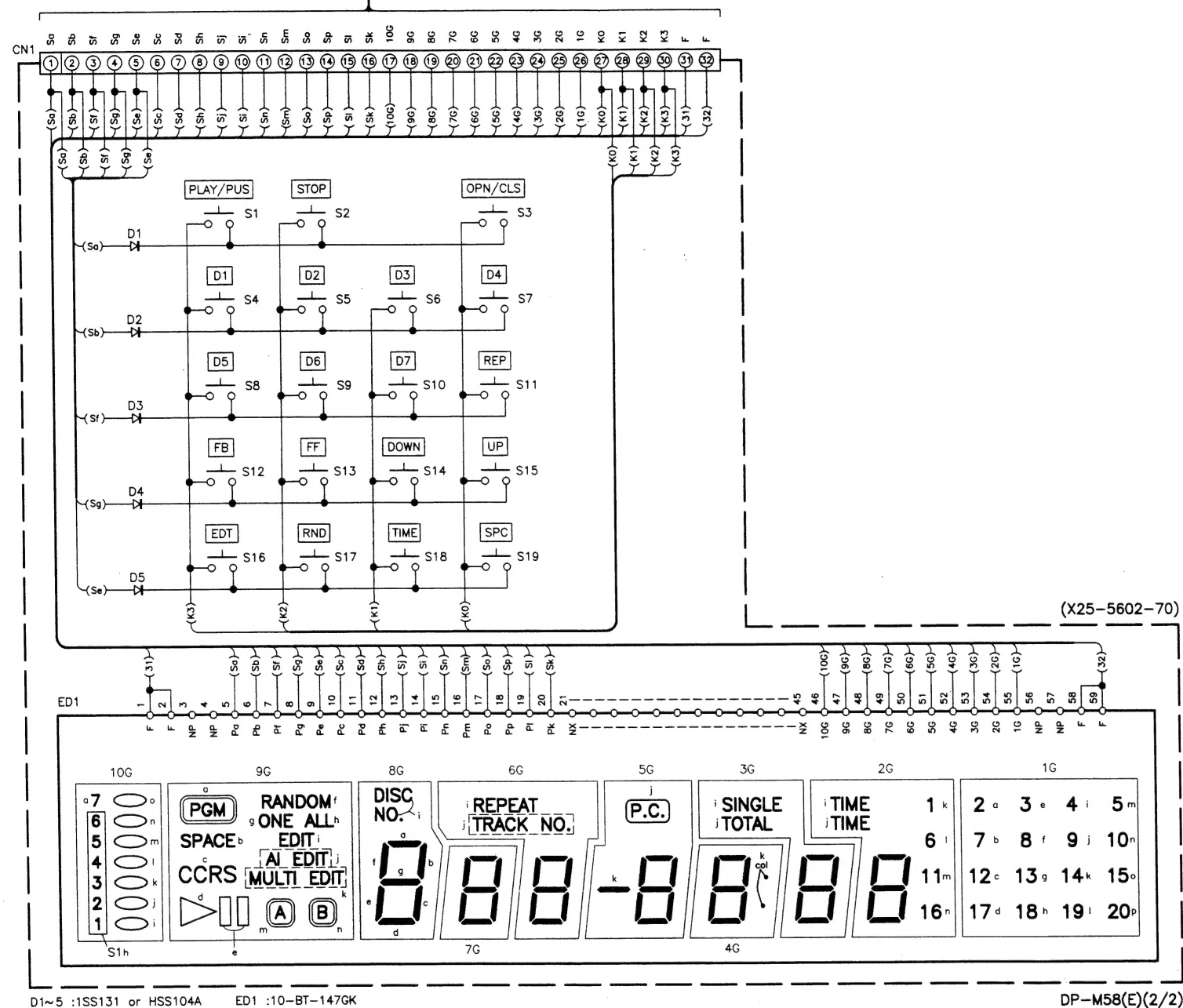


DP-M58
KENWOOD

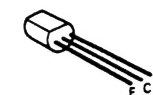
X32-
CN9

1/2

A



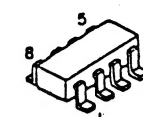
2SA954



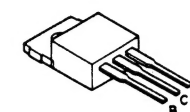
2SB1167
2SB1168



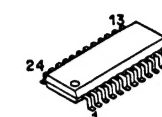
LB1638M



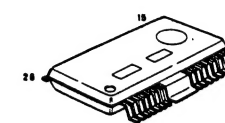
2SB1565



SM5875BM



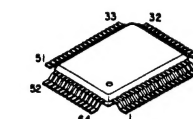
BA6398FP



DTC113ZU
2SA1576
2SC4081



CXD2507Q



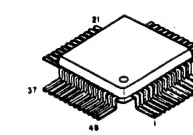
M5237ML



2SB1375



CXA1782BQ

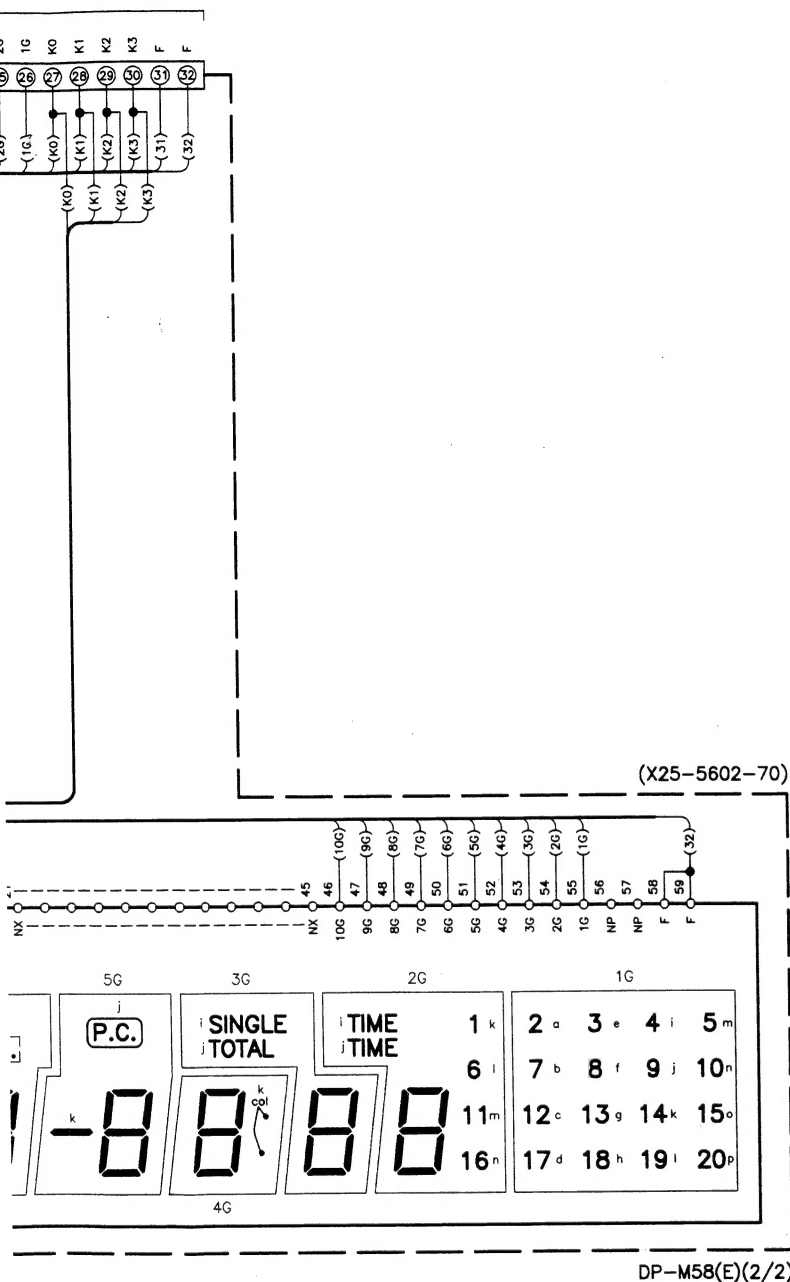


• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

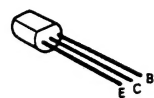
CAUTION : For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **Δ** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

Y22-3822-70





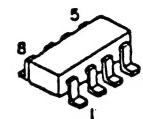
2SA954



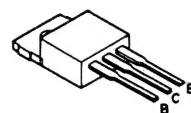
2SB1167
2SB1168



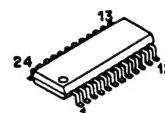
LB1638M



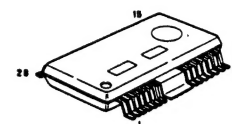
2SB1565



SM5875BM



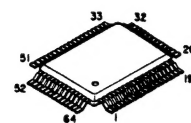
BA6398FP



DTC113ZU
2SA1576
2SC4081



CXD2507Q



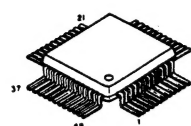
M5237ML



2SB1375



CXA1782BQ



- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **Δ** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

Y22-3822-70

DP-M58
KENWOOD